# DEPARTMENT OF SCIENCE AND TECHNOLOGY Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA)

Weather Division



MMSS-07 Rev.2 / 03-01-22

# TROPICAL CYCLONE BULLETIN NO. 7 Tropical Storm ROSAL (PAKHAR)

Issued at 11:00 PM, 11 December 2022 Valid for broadcast until the next bulletin at 5:00 AM tomorrow

# "ROSAL" INTENSIFIES INTO A TROPICAL STORM

### Location of Center (10:00 PM):

The center of Tropical Storm ROSAL was estimated based on all available data at 570 km East of Tuguegarao City, Cagayan or 580 km East of Aparri, Cagayan (18.4°N, 127.1°E)

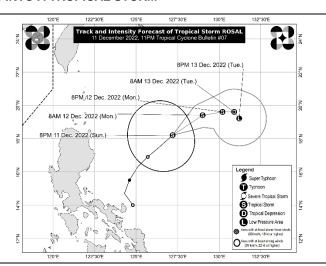
#### Intensity:

Maximum sustained winds of 65 km/h near the center, gustiness of up to 80 km/h, and central pressure of 998 hPa

### Present Movement: Northeastward at 20 km/h

# **Extent of Tropical Cyclone Winds:**

Strong winds extend outwards up to 280 km from the center



#### TRACK AND INTENSITY FORECAST

Date and Time	Center Position			Intensity		Movement
	Lat. (°N)	Lon. (°E)	Location	MSW (km/h)	Cat.	dir. and speed (km/h)
12-Hour Forecast 8:00 AM 12 December 2022	19.4	129.0	790 km East of Calayan, Cagayan	75	TS	NE 20
24-Hour Forecast 8:00 PM 12 December 2022	19.6	130.2	915 km East of Extreme Northern Luzon	65	TS	E 10
36-Hour Forecast 8:00 AM 13 December 2022	19.6	130.9	990 km East of Extreme Northern Luzon	45	TD	E Slowly
48-Hour Forecast 8:00 PM 13 December 2022	19.2	131.2	1,025 km East of Extreme Northern Luzon	-	LOW	SE Slowly

### TROPICAL CYCLONE WIND SIGNALS (TCWS) IN EFFECT

No Tropical Cyclone Wind Signals hoisted at this time.

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Prepared by: JEMB

Checked by: RPG



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#### **HAZARDS AFFECTING LAND AREAS**

#### **Heavy Rainfall**

Aside from the rainshowers caused by the trough of ROSAL, the tropical depression is less likely to bring heavy rains in the country throughout the forecast period.

#### **Severe Winds**

In the next 24 hours, the surge of the Northeast Monsoon partly enhanced by this tropical depression may bring occasional gusts reaching gale-force over Batanes and Babuyan Islands, and strong breeze to near-gale strength over the Ilocos Norte, the northern and eastern portions of mainland Cagayan, and the eastern portion of Isabela

# HAZARDS AFFECTING COASTAL WATERS

- Under the influence of the surge of the Northeast Monsoon partly enhanced by ROSAL, a marine gale warning is
  in effect over the seaboards of Northern Luzon. For more information, refer to Gale Warning #25 issued at 5:00 PM
  today.
- In the next 24 hours, the combined effects of the surge of the Northeast Monsoon and the tropical cyclone may also bring **moderate to rough seas** (1.5 to 3.5 m) over the seaboards of Central Luzon and the eastern and western seaboards of Southern Luzon. These conditions may be **risky for those using small seacrafts**. Mariners are advised to take precautionary measures when venturing out to sea and, if possible, avoid navigating in these conditions.

#### TRACK AND INTENSITY OUTLOOK

Tropical Storm ROSAL is forecast to move generally northeastward or east northeastward today through Tuesday morning before turning generally southeastward. Increasing unfavorable conditions associated within the monsoon surge by late tomorrow will result in a weakening trend. ROSAL may become a post-tropical low embedded along the leading edge of the monsoon surge by late Tuesday or Wednesday.

Considering these developments, the public and disaster risk reduction and management offices concerned are advised to take all necessary measures to protect life and property. Persons living in areas identified to be highly or very highly susceptible to these hazards are advised to follow evacuation and other instructions from local officials. For heavy rainfall warnings, thunderstorm/rainfall advisories, and other severe weather information specific to your area, please monitor products issued by your local PAGASA Regional Services Division.

The next tropical cyclone bulletin will be issued at 5:00 AM tomorrow.

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